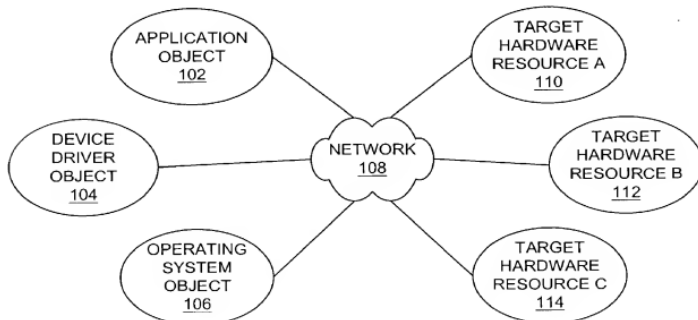
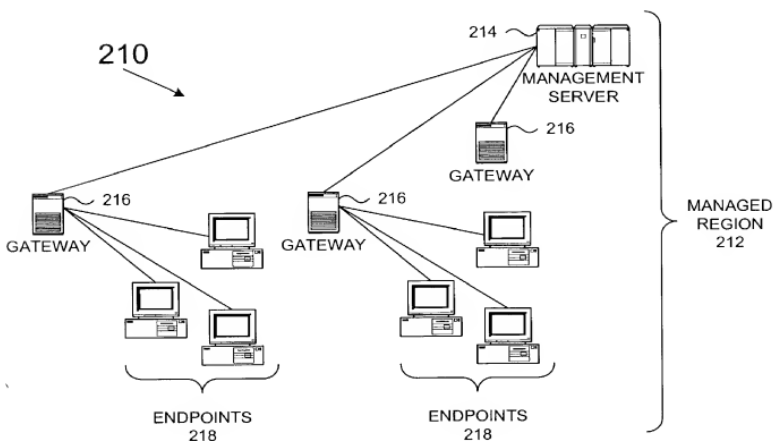


Method and system for network management capable of selecting consumption of resources along endpoint-to-endpoint routes throughout a network

1/10



*FIG. 1  
(PRIOR ART)*



*FIG. 2A*

Method and system for network management capable of monitoring consumption of resources along endpoint-to-endpoint routes throughout a network

2/10

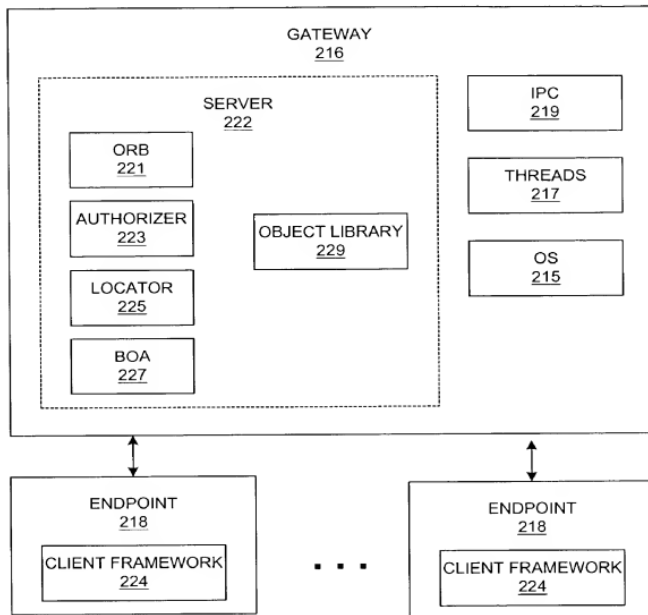


FIG. 2B

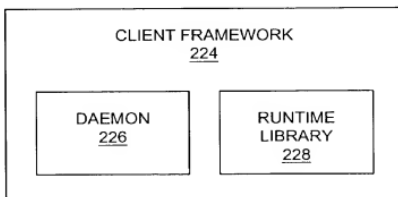


FIG. 2C

Method and system for network management capable of selectively controlling consumption of resources along endpoint-to-endpoint routes throughout a network

3/10

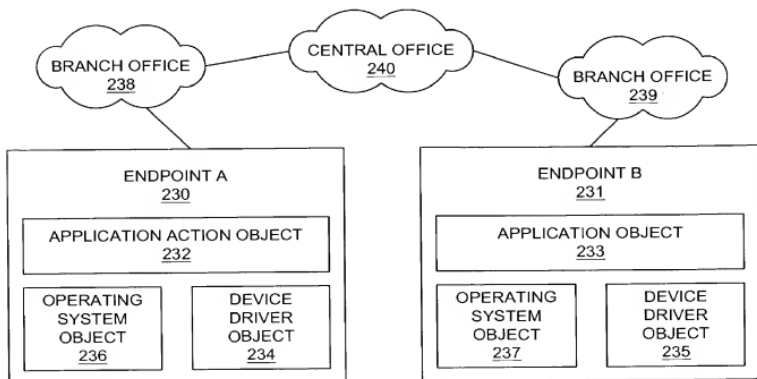
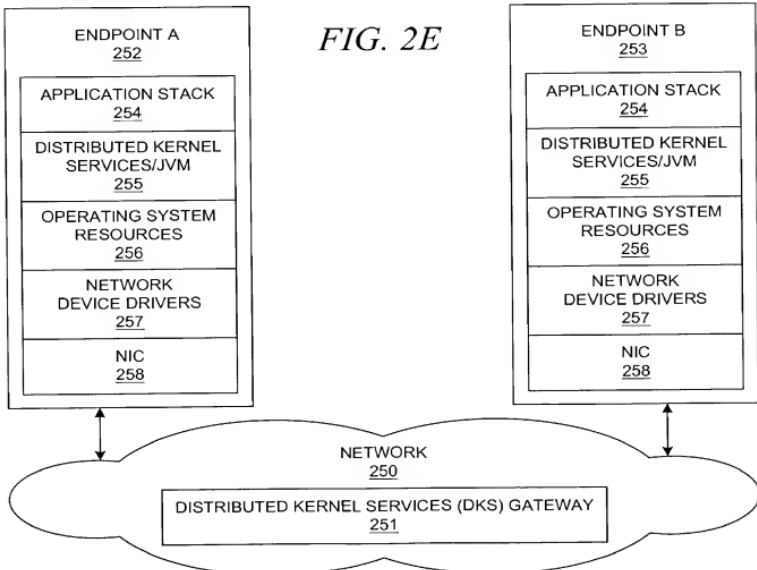


FIG. 2D

FIG. 2E



Method and system for network management capable of predicting consumption of resources along endpoint-to-endpoint routes throughout a network

4/10

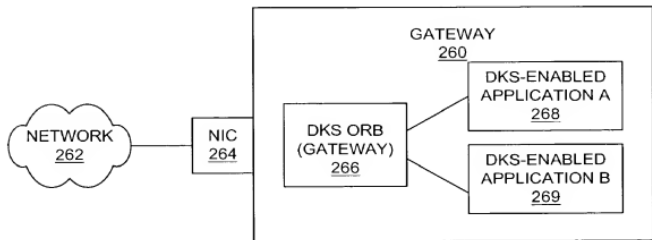


FIG. 2F

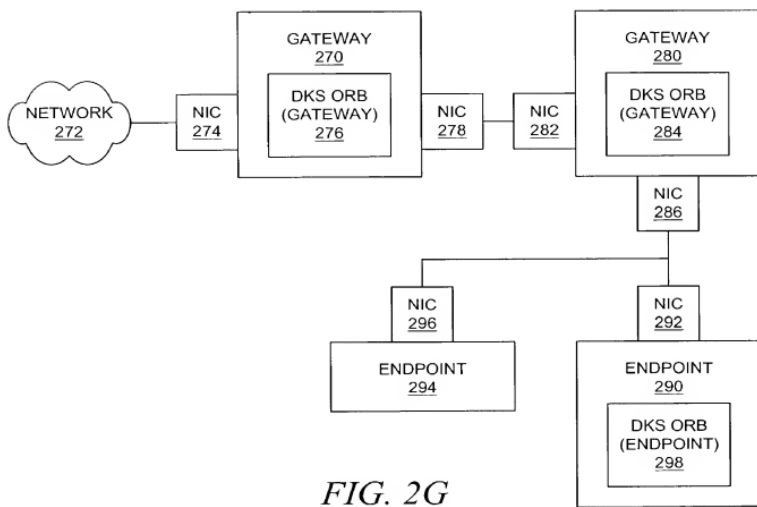


FIG. 2G

09737432.060461

Method and system for network management capable of predicting consumption of resources along endpoint-to-endpoint routes throughout a network

5/10

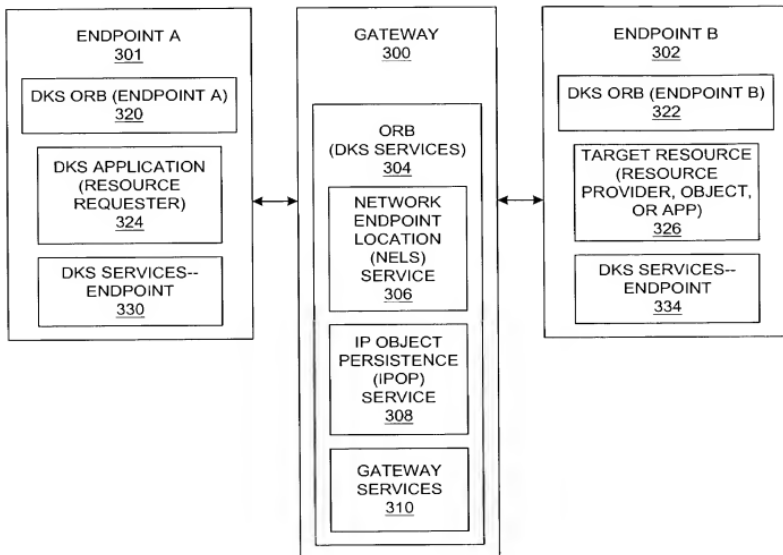


FIG. 3

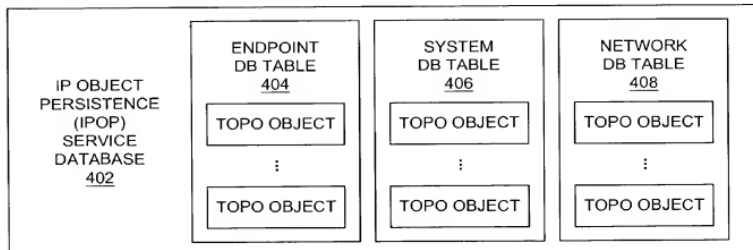


FIG. 4

Method and system for network management capable of selecting consumption of resources along endpoint-to-endpoint routes throughout a network

6/10

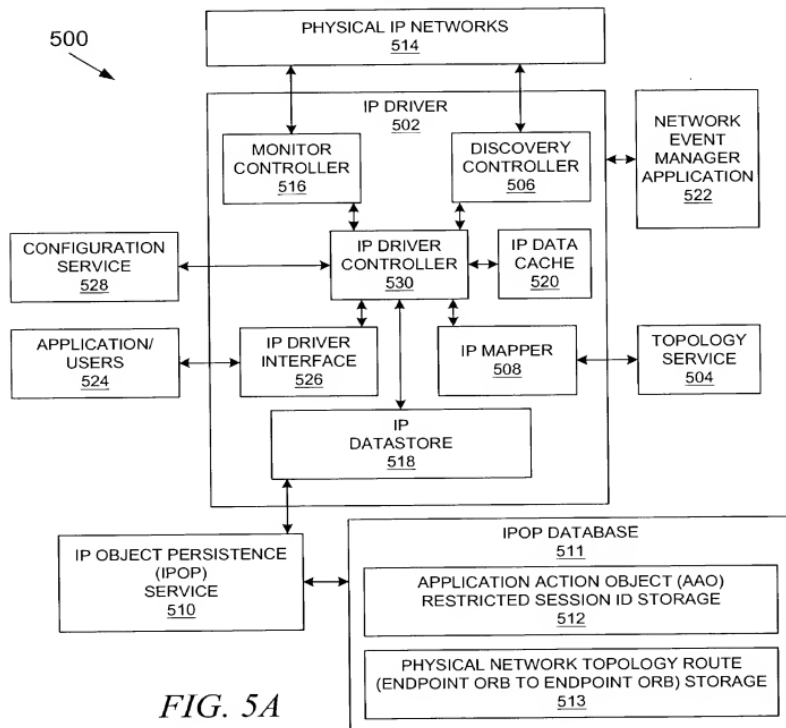


FIG. 5A

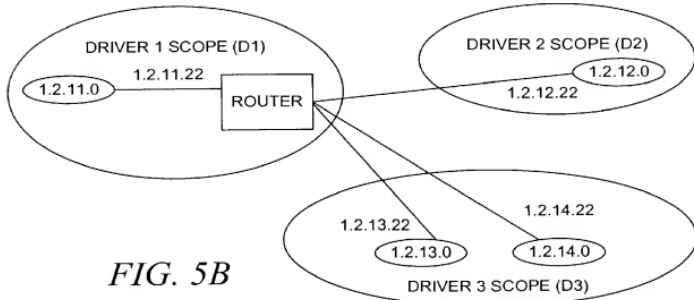


FIG. 5B

Method and system for network management capable of restricting consumption of resources along endpoint-to-endpoint routes throughout a network

7/10

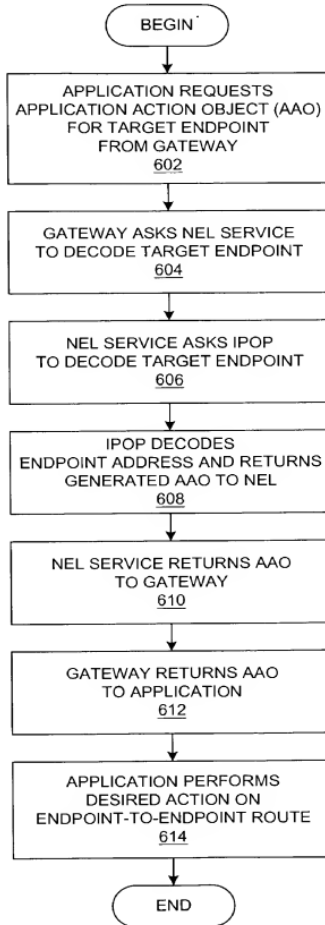


FIG. 6A

Method and system for network management capable of predicting consumption of resources along endpoint-to-endpoint routes throughout a network

8/10

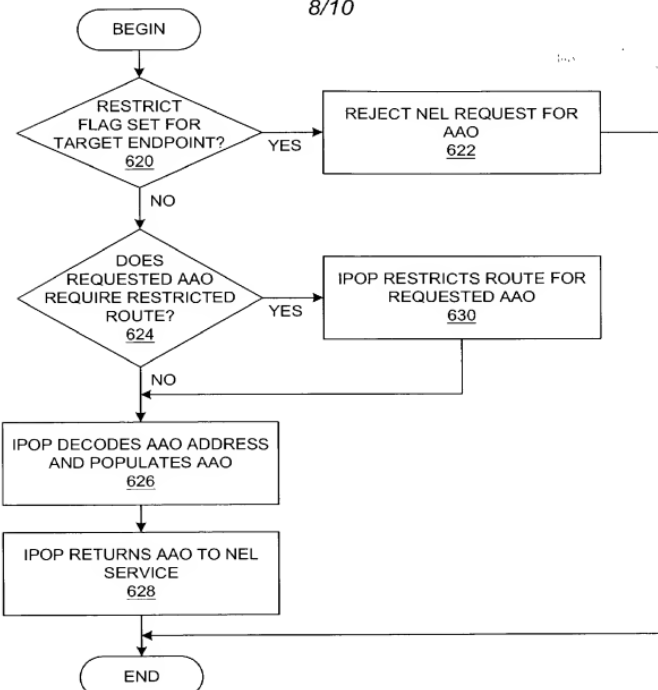


FIG. 6B

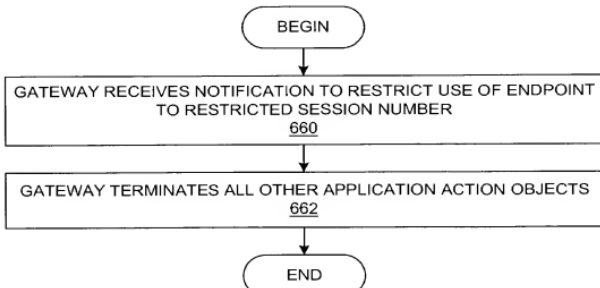


FIG. 6D

Method and system for network management capable of restricting consumption of resources along endpoint-to-endpoint routes throughout a network

9/10

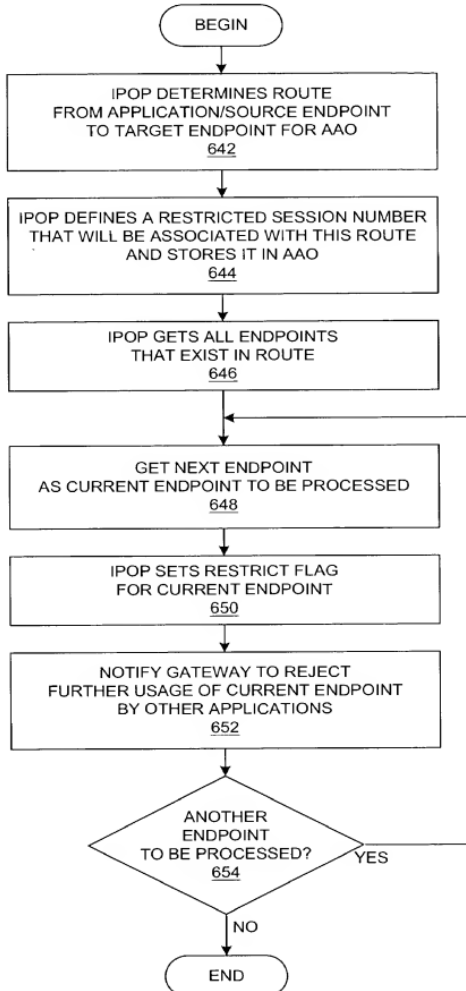


FIG. 6C

Method and system for network management capable of selectively consuming resources along endpoint-to-endpoint routes throughout a network

10/10

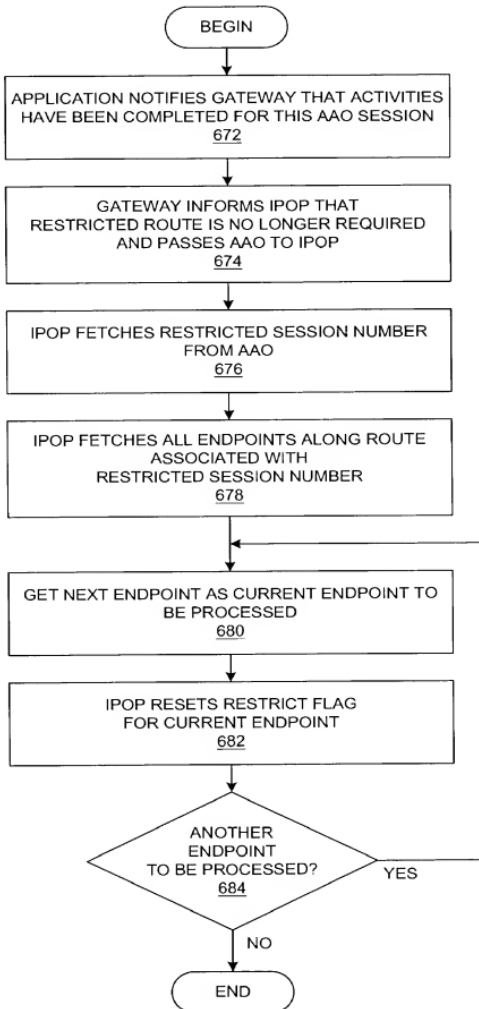


FIG. 6E